To: 'mike.mulhearn@mountainview.gov'[mike.mulhearn@mountainview.gov]

Cc: Olinger, Keith[Olinger.Keith@epa.gov]; Cameron Richmond[crichmond@toeroek.com]

From: Sandra Valle

Sent: Thur 4/25/2013 11:26:16 PM

Subject: MEW: Sewer video request and sewer related questions 20130425 Sewer Drainage SewerVideoRqst ToMMulhearn.pdf

Hi Mike-

It was great speaking with you today. Attached is a map highlighting the segments of sewer lines for which we'd like to review video. Once you have pulled the video, we will schedule a time for someone from our office to come down and take a look.

As I mentioned on the phone, I would greatly appreciate it if you could provide us with the direction of sewer flow at the following intersections:

- Murlagan Ave and N. Whisman Rd
- Walker Dr. and N. Whisman Rd
- Sherland Ave and N. Whisman Rd

Feel free to mark up the attached map or send us the relevant sewer map, whichever is easiest.

I appreciate you taking the time to go over the sewer repair that recently occurred on the N. Whisman sewer line. I believe you mentioned on the phone that the sanitary sewer repair that occurred at 231 N. Whisman occurred about a year ago and was likely too far south of the Evandale Ave/N. Whisman Rd intersection to likely have impacted our area of interest. It is my understanding that the area of pipe that was repaired was intentionally burst while a new pipe was pulled in its place. Sewer was likely by-passed around the area that was burst until the repair was finished. Did I understand you correctly?

Could you explain why the repair was done? Was this pipe leaking? If so, do you have an idea of how long?

Thanks,		
Sandra		
Sandra Valle		

Toeroek Associates, Inc.

Environmental Analyst/Scientist

phone. 503.477.4417

email. svalle@toeroek.com

This e-mail and any attachments to it are intended only for the identified recipients. It may contain proprietary or otherwise legally protected information of Toeroek. Any unauthorized use or disclosure of this communication is strictly prohibited.